## ABSTRACT

A profiled ridge vent for tile roofs is provided having a vent strip located on each side of a roof ridge. Each vent strip includes a vent material, formed from a non-woven mat, including a first surface, contoured to a profile to match a profile of the tile roof, and a second surface. An upper water barrier is attached to the second surface of at least one of the vent strips and extends over the roof ridge. A water dam is attached to the first surface and extends in an up-slope direction toward the roof ridge. In use, a first vent strip is located on a first side of a roof ridge pole, and a second vent strip is located on a second side of the roof ridge pole. The upper water barriers of the first and second vent strips overlap one another at the ridge pole. Preferably, adhesive is provided on at least one of the upper water barriers so that the two water barriers are connected together. Alternatively, a single water barrier is provided which bridges the ridge pole and joins the first and second vent strips. Cap shingles which conceal the water barriers are connected to the ridge pole. Ends of the cap shingles rest on portions of the first and second vent strips.